

AMENDMENTS

In the Claims

Claims 2, 4, 8, 9, 12, 34, 41, 46, 48, 57, 73 and 80 are amended.

No new claims are added.

Claims 1, 47, and 79 are cancelled.

Claims 2-46, 48-78 and 80-87 are pending.

Please amend claims 2, 4, 8, 9, 12, 34, 41, 46, 48, 57, 73 and 80 as follows:

1. (CANCELLED)

2. (CURRENTLY AMENDED) The computing system of claim ~~[[1]]~~ 4, wherein the navigation model comprises a navigation stack.

3. (ORIGINAL) The computing system of claim 2, wherein the navigation stack comprises a back-and-truncate stack.

4. (CURRENTLY AMENDED) The A computing system of ~~claim 1~~, comprising:

a single application program configured to provide:

a single navigable window;

multiple different functionalities to which the single navigable window can be navigated by a user;

1 a navigation model that is configured to manage the user's
2 navigation activities within the single application program; and

3 ~~wherein the single application program is configured to~~
4 ~~provide~~ navigation instrumentalities comprising browser-like
5 navigation buttons associated with the single navigable window, the
6 navigation instrumentalities being configured for use by the user to
7 navigate the single window inside individual functionalities and to
8 the different functionalities.

9
10 5. **(ORIGINAL)** The computing system of claim 4, wherein
11 one of the navigation instrumentalities comprises links associated with
12 each of the multiple different functionalities to which the single navigable
13 window can be navigated.

14
15 6. **(ORIGINAL)** The computing system of claim 4, wherein
16 one of the navigation instrumentalities comprises browser-like navigation
17 buttons that can be used, in connection with the navigation model, to
18 navigate the single navigable window inside individual functionalities and
19 between the different functionalities.

20
21 7. **(ORIGINAL)** The computing system of claim 4, wherein
22 the navigation instrumentalities comprise:

23 links associated with each of the multiple different functionalities to
24 which the single navigable window can be navigated; and
25

1 browser-like navigation buttons that can be used, in connection with
2 the navigation model, to navigate the single navigable window between
3 the different functionalities.
4

5 8. **(CURRENTLY AMENDED)** The computing system of
6 claim ~~[[1]]~~ 4, wherein the single application program is configured to
7 provide at least one context-sensitive command area that is associated with
8 the single navigable window, the single application program automatically
9 changing command sets that are presented to the user within the command
10 area as the user navigates to different functionalities.
11

12 9. **(CURRENTLY AMENDED)** The computing system of
13 claim ~~[[1]]~~ 4, wherein the multiple different functionalities comprise
14 document-centric functionalities.
15

16 10. **(ORIGINAL)** The computing system of claim 9, wherein
17 the document-centric functionalities comprise one or more of the
18 following: a web-browser functionality, a planner functionality, an email
19 functionality, a contacts functionality and a word processing functionality.
20

21 11. **(ORIGINAL)** The computing system of claim 9, wherein
22 the document-centric functionalities comprise each of the following: a
23 web-browser functionality, an email functionality, and a word processing
24 functionality.
25

1 12. **(CURRENTLY AMENDED)** The computing system of
2 claim [[1]] 4, wherein each of the multiple different functionalities enables
3 the user to accomplish a different task.
4

5 13. **(ORIGINAL)** The computing system of claim 12, wherein
6 the different tasks each relate to a different document type.
7

8 14. **(ORIGINAL)** A computing system comprising:
9 a single application program configured to provide:
10 a single navigable window;
11 multiple different document-centric functionalities to which
12 the single navigable window can be navigated by a user; and
13 a navigation stack that is configured to enable the user to
14 navigate the single navigable window back and forth between
15 different functionalities.
16

17 15. **(ORIGINAL)** The computing system of claim 14, wherein
18 the navigation stack comprises a back-and-truncate navigation stack.
19
20
21
22
23
24
25

1 16. (ORIGINAL) The computing system of claim 14, wherein
2 the single application program is configured to provide navigation
3 instrumentalities associated with the single navigable window, the
4 navigation instrumentalities being configured for use by the user to
5 navigate the single window inside individual functionalities and to the
6 different functionalities.

7
8 17. (ORIGINAL) The computing system of claim 16, wherein
9 one of the navigation instrumentalities comprises links associated with
10 each of the multiple different functionalities to which the single navigable
11 window can be navigated.

12
13 18. (ORIGINAL) The computing system of claim 16, wherein
14 one of the navigation instrumentalities comprises browser-like navigation
15 buttons that can be used, in connection with the navigation stack, to
16 navigate the single navigable window inside individual functionalities and
17 between the different functionalities.

18
19 19. (ORIGINAL) The computing system of claim 16, wherein
20 the navigation instrumentalities comprise:

21 links associated with each of the multiple different functionalities to
22 which the single navigable window can be navigated; and

23 browser-like navigation buttons that can be used, in connection with
24 the navigation stack, to navigate the single navigable window inside
25 individual functionalities and between the different functionalities.

1
2 20. (ORIGINAL) The computing system of claim 14, wherein
3 the single application program is configured to incorporate extensible
4 functionalities.

5
6 21. (ORIGINAL) The computing system of claim 20, wherein
7 the single application program is configured to receive one or more
8 software modules embodying individual functionalities via a network.

9
10 22. (ORIGINAL) The computing system of claim 20, wherein
11 the single application program is configured to receive one or more
12 software modules embodying individual functionalities via the Internet.

13
14 23. (ORIGINAL) The computing system of claim 20, wherein
15 the single application program is configured to receive one or more
16 software modules embodying individual functionalities in connection with
17 a subscriber model in which various subscribers pay a fee for access to the
18 various functionalities.

19
20 24. (ORIGINAL) A computing system comprising:

21 a single application program configured to:

22 display a single navigable window for a user to use in
23 navigating between multiple different functionalities that can be
24 provided by the single application program; and
25

1 incorporate different functionalities in an extensible manner
2 so that the user can use the single navigable window to navigate to
3 the different incorporated functionalities.
4

5 25. (ORIGINAL) The computing system of claim 24, wherein
6 the incorporated functionalities can be delivered to the single application
7 program via a network.
8

9 A1 26. (ORIGINAL) The computing system of claim 25, wherein
10 the incorporated functionalities can be delivered to the single application
11 program via the Internet.
12

13 27. (ORIGINAL) The computing system of claim 25, wherein
14 the single application program is configured to provide a navigation model
15 that is configured to manage the user's navigation activities within the
16 single application program.
17

18 28. (ORIGINAL) The computing system of claim 27, wherein
19 the navigation model comprises a navigation stack.
20
21
22
23
24
25

1 29. **(ORIGINAL)** The computing system of claim 25, wherein
2 the single application program is configured to provide navigation
3 instrumentalities associated with the single navigable window, the
4 navigation instrumentalities being configured for use by the user to
5 navigate the single window inside individual functionalities and to the
6 different functionalities.

7
8 30. **(ORIGINAL)** The computing system of claim 29, wherein
9 one of the navigation instrumentalities comprises links associated with
10 each of the multiple different functionalities to which the single navigable
11 window can be navigated.

12
13 31. **(ORIGINAL)** The computing system of claim 29, wherein
14 one of the navigation instrumentalities comprises browser-like navigation
15 buttons that can be used to navigate the single navigable window inside
16 individual functionalities and between different functionalities.

17
18 32. **(ORIGINAL)** The computing system of claim 24, wherein
19 the different functionalities comprise document-centric functionalities.

20
21 33. **(ORIGINAL)** The computing system of claim 32, wherein
22 individual different functionalities that can be incorporated into the single
23 application program can be delivered to the application program in
24 connection with a fee-based subscription model.
25

1 34. (CURRENTLY AMENDED) A computing system
2 comprising:

3 a network-accessible single application program;

4 a single navigable window provided by the application program;

5 and

6 multiple different functionalities provided by the application
7 program, the program being configured so that a user can navigate the
8 single navigable window and interact with the different functionalities to
9 accomplish different tasks; and

10 a navigation stack that is configured to enable the user to navigate
11 the single navigable window back and forth between different
12 functionalities.

13
14 35. (ORIGINAL) The computing system of claim 34, wherein
15 the single application program is configured so that the functionalities are
16 extensible.

17
18 36. (ORIGINAL) The computing system of claim 34, wherein
19 the single application program is configured to provide a navigation model
20 that is configured to manage the user's navigation activities within the
21 single application program.

1 37. (ORIGINAL) The computing system of claim 34, wherein
2 at least some of the different functionalities comprise software modules
3 that are deliverable via a network.
4

5 38. (ORIGINAL) The computing system of claim 37, wherein
6 the network comprises the Internet.
7

8 39. (ORIGINAL) The computing system of claim 37, wherein
9 the software modules are deliverable in the context of a fee-based
10 subscription model.
11

12 40. (ORIGINAL) A computing system comprising:
13 a software platform comprising software that is configured to
14 provide a single application program that provides:

15 a single navigable window;

16 capabilities to navigate the single navigable window to
17 different functionalities that can enable a user to accomplish
18 different tasks;

19 capabilities to manage navigation activities of the user;

20 capabilities to provide context-sensitive command sets and
21 change the command sets as a user's context changes in accordance
22 with the user's navigation activities; and

23 capabilities to receive and incorporate into the single
24 application program individual software components that comprise
25 individual different functionalities.

1
2 41. **(CURRENTLY AMENDED)** Software code embodied on a
3 computer-readable medium which, when executed by a computer, provides
4 a user interface (UI) comprising:

5 a single window that is capable of being navigated to and between
6 multiple different functionalities that enable a user to accomplish multiple
7 tasks in connection with a single application that provides the multiple
8 different functionalities; and

9 navigation instrumentalities comprising browser-like navigation
10 buttons that are configured to enable the user to navigate the single
11 window to and between the multiple different functionalities.

12
13 42. **(ORIGINAL)** The software code of claim 41, wherein the
14 UI further comprises at least one command area that is configured to
15 present context-sensitive commands that automatically change as the
16 user's context changes when they navigate to and between the multiple
17 different functionalities.

18
19 43. **(ORIGINAL)** The software code of claim 41, wherein the
20 navigation instrumentalities comprise multiple links each of which being
21 associated with a different functionality, the links being selectable by the
22 user for navigating the single window to a functionality that is associated
23 with the selected link.

1 44. **(ORIGINAL)** The software code of claim 41, wherein the
2 navigation instrumentalities comprise browser-like navigation buttons.

3
4 45. **(ORIGINAL)** The software code of claim 41, wherein the
5 navigation instrumentalities comprise:

6 multiple links each of which being associated with a different
7 functionality, the links being selectable by the user for navigating the
8 single window to a functionality that is associated with the selected link;
9 and

10 browser-like navigation buttons.

11
12 46. **(CURRENTLY AMENDED)** A computing method
13 comprising:

14 displaying a user interface that comprises a single navigable
15 window that can be navigated between multiple different functionalities
16 that are provided by a single application program;

17 receiving user input that indicates selection of a particular
18 functionality; and

19 responsive to receiving said user input, navigating the single
20 navigable window to the particular selected functionality and displaying in
21 said window indicia of said functionality that can enable a user to
22 accomplish a task associated with the particular selected functionality; and

23 managing a user's navigation activities using a navigation model
24 that maintains entries that correspond to the user's navigation activities.
25

1 47. (CANCELLED)

2
3 48. (CURRENTLY AMENDED) The method of claim [[47]]

4 46, wherein said managing comprises:

5 ascertaining whether a user's activities impacts a navigation model
6 entry; and

7 responsive to ascertaining that a user's activities impacts one or
8 more navigation model entries, manipulating said one or more entries.

9
10 49. (ORIGINAL) The method of claim 48, wherein said
11 manipulating comprises removing an entry.

12
13 50. (ORIGINAL) The method of claim 48, wherein said
14 manipulating comprises removing an entry that is at least one entry away
15 from an entry corresponding to the user's present navigation activity.

16
17 51. (ORIGINAL) The method of claim 48, wherein said
18 manipulating comprises adding an entry.

19
20 52. (ORIGINAL) The method of claim 48, wherein said
21 manipulating comprises reorganizing the navigation model entries
22 responsive to a user action that is not a navigation action.

1 53. (ORIGINAL) The method of claim 48, wherein said
2 manipulating comprises maintaining the state of a document in response to
3 user navigation activities that take the user on a navigation path that is
4 outside of a direct path to the document.

5
6 54. (ORIGINAL) The method of claim 48, wherein said
7 manipulating comprises modifying at least one URL that is associated with
8 at least one navigation model entry.

9
10 55. (ORIGINAL) The method of claim 48, wherein said
11 manipulating comprises modifying at least one title that is associated with
12 at least one navigation model entry.

13
14 56. (ORIGINAL) The method of claim 48, wherein said
15 manipulating comprises modifying an entry so that it points to a location
16 that is different from a location to which it previously pointed.

17
18 57. (CURRENTLY AMENDED) The method of claim [[47]]
19 46, wherein the navigation model comprises a back-and-truncate
20 navigation stack.

21
22 58. (ORIGINAL) The method of claim 46, wherein said
23 displaying of the user interface comprises displaying proximate the single
24 navigable window, navigation instrumentalities that are configured to
25 enable to user to input selection of a particular functionality.

1
2 59. (ORIGINAL) The method of claim 58, wherein one of the
3 navigation instrumentalities comprises links associated with each of the
4 multiple different functionalities.

5
6 60. (ORIGINAL) The method of claim 58, wherein one of the
7 navigation instrumentalities comprises browser-like navigation buttons
8 that can be used by a user to navigate the single navigable window
9 between the different functionalities.

10
11 61. (ORIGINAL) The method of claim 46 further comprising,
12 responsive to navigating the single navigable window to said particular
13 selected functionality, automatically presenting a functionality-specific
14 command set within the user interface, said command set containing
15 commands that are associated with the particular selected functionality.

16
17 62. (ORIGINAL) The method claim 61 further comprising
18 automatically presenting different functionality-specific command sets in
19 response to navigating the single navigable window to respective different
20 functionalities.

21
22 63. (ORIGINAL) One or more computer-readable media having
23 computer-readable instructions thereon which, when executed by a
24 computer, implement the method of claim 46.

1 64. **(ORIGINAL)** One or more computer-readable media having
2 computer-readable instructions thereon which, when executed by a
3 computer, cause the computer to:

4 display a user interface that comprises:

5 a single navigable window that can be navigated between
6 multiple different functionalities that are provided by a single
7 application program; and

8 navigation instrumentalities that are configured to enable
9 selection of a particular functionality; the navigation
10 instrumentalities comprising links associated with each of the
11 multiple different functionalities and browser-like navigation
12 buttons that can be used by the user to navigate the single navigable
13 window between the different functionalities;

14 receive user input via said navigation instrumentalities that
15 indicates selection of a particular functionality; and

16 responsive to receiving said user input, navigate the single
17 navigable window to the particular selected functionality and display in
18 said window indicia of said functionality that can enable a user to
19 accomplish a task associated with the particular selected functionality.
20

21 65. **(ORIGINAL)** The computer-readable media of claim 64,
22 wherein the multiple different functionalities comprise document-centric
23 functionalities.
24
25

1 66. **(ORIGINAL)** The computer-readable media of claim 64,
2 wherein the instructions cause the computer to automatically present
3 different functionality-specific command sets in response to the single
4 navigable window being navigated to the different functionalities.

5
6 67. **(ORIGINAL)** A computing method comprising:
7 providing a single application program that is configured to display
8 a single navigable window for a user to use in navigating between multiple
9 different functionalities that can be provided by the single application
10 program; and

11 incorporating different functionalities in an extensible manner into
12 the single application program so that the user can use the single navigable
13 window to navigate to the different incorporated functionalities.

14
15 68. **(ORIGINAL)** The method of claim 67, wherein said
16 incorporating comprises delivering software modules embodying one or
17 more functionalities via a network.

18
19 69. **(ORIGINAL)** The method of claim 67, wherein said
20 incorporating comprises delivering software modules embodying one or
21 more functionalities via the Internet.

22
23 70. **(ORIGINAL)** The method of claim 67, wherein the single
24 application program is configured to provide a navigation model that is
25

1 configured to manage the user's navigation activities within the single
2 application program.

3
4 71. **(ORIGINAL)** The method of claim 67, wherein the single
5 application program is configured to display navigation instrumentalities
6 associated with the single navigable window and configured to enable the
7 user to navigate the single window to the different functionalities.

8
9 72. **(ORIGINAL)** The method of claim 71, wherein the
10 navigation instrumentalities include one or more of the following:

11 links associated with each of the multiple different functionalities to
12 which the single navigable window can be navigated; and

13 browser-like navigation buttons that can be used to navigate the
14 single navigable window between different functionalities.

15
16 73. **(CURRENTLY AMENDED)** A computing method
17 comprising:

18 displaying a user interface that comprises a single navigable
19 window that can be navigated between multiple different document-centric
20 functionalities that are provided by a single application program;

21 receiving user input that indicates selection of a particular
22 document-centric functionality; and

23 responsive to receiving said user input, navigating the single
24 navigable window to the particular selected document-centric functionality
25 and displaying in said window indicia of said functionality that can enable

1 a user to accomplish a task associated with the particular selected
2 functionality; and

3 managing a user's navigation activities using a navigation model
4 that maintains entries that correspond to the user's navigation activities.

5
6 74. (ORIGINAL) The method of claim 73, wherein the
7 document-centric functionalities comprise one or more of the following: a
8 web-browser functionality, a planner functionality, an email functionality,
9 a contacts functionality and a word processing functionality.

10
11 75. (ORIGINAL) The method of claim 73, wherein the
12 document-centric functionalities comprise each of the following: a web-
13 browser functionality, an email functionality, and a word processing
14 functionality.

15
16 76. (ORIGINAL) The method of claim 73 further comprising
17 receiving user input to create a new document from a plurality of available
18 document types, and said navigating comprises navigating said single
19 window to an empty document of a corresponding type.

20
21 77. (ORIGINAL) The method of claim 76 further comprising
22 making an entry in a navigation model corresponding to the new
23 document, the navigation model being used to manage user navigation
24 activities.

1 78. **(ORIGINAL)** The method of claim 73, wherein the
2 document-centric functionalities are associated with different document
3 types that can be authored by a user, and further comprising receiving user
4 input indicating that the user has completed work on a document of a
5 particular document type, and responsive thereto, automatically publishing
6 the document based upon the document type.

7
8 79. **(CANCELLED)**

9
10 80. **(CURRENTLY AMENDED)** The method of claim [[79]]
11 73, wherein said managing comprises:

12 ascertaining whether a user's activities impacts a navigation model
13 entry; and

14 responsive to ascertaining that a user's activities impacts one or
15 more navigation model entries, manipulating said one or more entries.

16
17 81. **(ORIGINAL)** The method of claim 80, wherein said
18 manipulating comprises removing an entry.

19
20 82. **(ORIGINAL)** The method of claim 80, wherein said
21 manipulating comprises removing an entry that is at least one entry away
22 from an entry corresponding to the user's present navigation activity.

23
24 83. **(ORIGINAL)** The method of claim 80, wherein said
25 manipulating comprises adding an entry.

1
2 84. (ORIGINAL) The method of claim 80, wherein said
3 manipulating comprises reorganizing the navigation model entries
4 responsive to a user action that is not a navigation action.
5

6 85. (ORIGINAL) The method of claim 80, wherein said
7 manipulating comprises maintaining the state of a document in response to
8 user navigation activities that take a user on a navigation path that is
9 outside of a direct path to the document.
10

11 86. (ORIGINAL) The method of claim 80, wherein said
12 manipulating comprises modifying at least one URL that is associated with
13 at least one navigation model entry.
14

15 87. (ORIGINAL) The method of claim 80, wherein said
16 manipulating comprises modifying an entry so that it points to a location
17 that is different from a location to which it previously pointed.
18
19
20
21
22
23
24
25